000000000 000000000 000 000 000 000 00	000 000 000 000 000 000 000 000 000	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	CCCC 000 000 000 000 000 000 000 000 000	0000000 0000000 000 000 000 000 000 00	MMM MMM MMM MMMMMM MMMMMM MMM MMM MMM	MMM MMM MMM MMM MMM
					000		
000	000	PPP PPP	000	000	000 000 000	MMM MMM	MMM
00000000	0	PPP	2222222 2222222	000	0000000 0000000 0000000	MMM MMM MMM	MMM MMM MMM

_\$2

Sym

ASC

BOD BOD BOD BOD BOD BUG BYP CAN CAN CHE

CLU

\$	HH H	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	RRRRRRRR RR	
		\$		

OF VC

OF V

```
OPC$SHARE_DEVNA SHARE_FULL_DEVNAME V04-000
                                                                                                                             VAX-11 Bliss-32 V4.0-742 P. DISK$VMSMASTER: [OPCOM.SRC]SHARE.B32;1
                                                          - Delete the entire timeout count module, it is no longer necessary with the queued $brkthru mechanism.
    V03-002 CWH3002
                                                                                CW Hobbs
                                                                                                                  16-Sep-1983
                      0062
0063
0064
0065
0066
0067
0068
0070
0071
0073
0076
0077
0078
0079
                                                         Add timeout routine and VM jacket routines.
                                  BEGIN
                                  LIBRARY 'SYS$LIBRARY:LIB';
LIBRARY 'LIB$:OPCOMLIB';
                                  GLOBAL ROUTINE SHARE_FULL_DEVNAME (DEVNAME : $ref_bblock, NAME_CODE) = %SBTTL 'share_full_devname (devname,
                                    functional description:
                                             Take the device name passed as input, and return a fully qualified device spec. This will include
                                             the SCS nodename if that is defined. Note that the descriptor is OWN storage inside of this routine
                                             so that this routine is non-reentrant.
                                     Input:
                      0081
0082
0083
                                             DEVNAME
                                                                    : Address of a quadword buffer descriptor that
                                                                       points to the buffer containing the device name
                                             NAME CODE
                                                                    : DVIS_xxxNAM, the device name item code
                      0084
0085
0086
0087
0088
                                     Implicit Input:
                                             None.
                      0089
0090
0091
0092
0093
0094
0095
0096
0097
0101
0102
0103
0104
0105
0106
0107
0111
01113
0114
                                     Output:
                                             None.
                                     Implict output:
                                             None.
                                     Side effects:
                                             None.
                                     Routine value:
                                             Descriptor pointing to fullname. If unable to modify name, input descriptor will returned.
                                  BEGIN
                                                                                                       ! Start of SHARE_FULL_DEVNAME
                                  OWN
                                             NAME_BUFFER : VECTOR [MAX_DEV_NAM, BYTE],
NAME_DESC : VECTOR [2, [ONG] INITIAL (0,NAME_BUFFER),
SEC_NAME_BUFFER : VECTOR [MAX_DEV_NAM, BYTE],
SEC_NAME_DESC : VECTOR [2, [ONG] INITIAL (0,SEC_NAME_BUFFER),
SPOOLED : LONG,
                                                                    : LONG,
: VECTOR [10, LONG] INITIAL (
                                             DVI_LIST
```

VC

..........

...........

```
K 6
16-Sep-1984 01:53:46
14-Sep-1984 12:50:55
OPC$SHARE_DEVNA SHARE_FULL_DEVNAME V04-000 share_full_devname
                                                                                                                    VAX-11 Bliss-32 V4.0-742
DISK$VMSMASTER:[OPCOM.SRC]SHARE.B32;1
                     share_full_devname (devname, name_code)
                                                                         MAX DEV NAM,

NAME_BUFFER,

NAME_DESC,

MAX_DEV_NAM,

SEC_NAME_BUFFER,

SEC_NAME_DESC,

((DVI$_SPL OR DVI$C_SECONDARY)^16 OR 4),

SPOOLED,
                                                                                                                                          ! Add item code at run time
    116
   1190123456789012345678901445678
                                                                                                                                          ! Add code at run time
                                                                                                                                         ! Is the secondary spooled?
                                                                          05:
                                  Get the name, if any problem then return the address of the input descriptor
                               (DVI_LIST [0])<16,16,0> = .NAME_CODE;
(DVI_LIST [3])<16,16,0> = (.NAME_CODE OR DVI$C_SECONDARY);
IF NOT ($GETDVIW (DEVNAME.DEVNAME, ITMLST=DVI_LIST))
                                                                                                          ! Put name item code in high word
                               THEN
                                     RETURN . DEVNAME:
                               IF .NAME_DESC [0] EQL 0
                               THEN
                                     RETURN . DEVNAME:
                                ! If the device is spooled, return secondary characteristics
                               IF .SPOOLED
                               THEN
                                     IF .SEC_NAME_DESC [0] NEQ 0
                                          RETURN SEC_NAME_DESC;
                               RETURN NAME_DESC;
                                                                                               ! If we get this far, it's ok.
                                                                                               ! End of SHARE_FULL_DEVNAME
                               END:
                                                                                                  .TITLE
                                                                                                            OPC$SHARE_DEVNAME SHARE_FULL_DEVNAME
                                                                                                  .PSECT SOWNS, NOEXE, 2
                                                                               00000 NAME_BUFFER:
                                                                  00000000
                                                                               00040 NAME_DESC:
                                                                                                  ADDRESS NAME_BUFFER
                                                                  00000000
                                                                               00048 SEC_NAME_BUFFER:
                                                                  00000000
                                                                               00088 SEC_NAME_DESC:
                                                                                                  .ADDRESS SEC_NAME_BUFFER
                                                                               0008C .ADDRE
                                                                  00000000
                                                                               00094 DVI_LIST:
                                                                  00000040
                                                    00000000, 00000000, 00000000, 00000000,
                                                                               00098
000A0
000A4
                                                                                                  .ADDRESS NAME_BUFFER, NAME_DESC
                                                                                                  .ADDRESS SEC_NAME_BUFFER, SEC_NAME_DESC
```

V

V04-000	SHARE_FULL_	DEVNAME devname (d	evname,	, name_co	de)	16:	6 Sep-1984 01: Sep-1984 12:	53:46	VAX-11 Bliss-32 V4.0-742 DISK\$VMSMASTER:[OPCOM.SRC]SHAR	Page (1
				00	530004 0000000 0000000	000AC 000B0 000B4	.LONG	SESS SPO		
							.EXTE		GETDVIW	
							.PSE	T SCOD	E\$,NOWRT,2	
	OE A2	02 08	52 A2 AC	0000	0004 CF 9E AC BO 01 A9 7E 70	00002 00007 00000 00012 00014	ENTE MOVAE MOVW BISW3 CLRQ CLRQ PUSHI CLRQ CALLS	S SHARE NAMES #1 - (SP	RE_FULL_DEVNAME, Save R2 LIST, R2 CODE, DVI_LIST+2 NAME_CODE, DVI_LIST+14	007 012 013 013
		0000000G	00 05	O4	7E 70 52 DD 7E 70 08 FE 50 D5 A2 D5 A2 D5	00018 0001B	TSTL	RU,	IAME SYS\$GETDVIW 1\$DESC	013
			50	04	AC DO	00020	IS: BNEQ MOVL RET	DEVN	IAME, RO	013
			0A	FC F4	A2 E9 A2 D5 05 13	00030 00031 00035	S: BLBC	SP00 SEC	NED. 3\$ NAME_DESC	014
			50	F4	A2 D5 05 13 A2 9E	00038 0003A 0003E	BEQL MOVAE	22	NAME_DESC, RO	014
			50	AC	A2 9E	0003F .	SS: RET		_DESC, RO	: 014
Routine Size:	68 bytes,	Routine	Base:	\$CODE\$		00043	RET			; 014
	0149 1 END 0150 0 ELUI									
				SUMMARY						
Name \$OWN\$		Byte	s				ibutes	REL,	CON, NOPIC, ALIGN(2)	
Name		Byte	s					REL,	CON, NOPIC, ALIGN(2) CON, NOPIC, ALIGN(2)	
Name \$OWN\$			188 N 68 N					REL,	CON, NOPIC, ALIGN(2) CON, NOPIC, ALIGN(2)	

O

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD, INITIAL, OPTIMIZE)/LIS=LIS\$: SHARE/OBJ=OBJ\$: SHARE MSRC\$: SHARE/UPDATE=(ENH\$: SHARE)

OF V

```
OPC$SHARE_FAOBU SHARE_FAO_BUFFER v03-001 Share_fao_buffer (ctrstr, args)
                                                                           16-Sep-1984 01:53:46
14-Sep-1984 12:50:55
                                                                                                      VAX-11 Bliss-32 V4.0-742
DISK$VMSMASTER: [OPCOM.SRC]SHARE.B32;1
                           MODULE OPC$SHARE_FAOBUF (IDENT = 'VO3-001') = %TITLE 'SHARE_FAO_BUFFER'
                                                                                                                         %SBTTL 'share_fao_buffer (ct
   BEGIN
                           LIBRARY 'SYS$LIBRARY:LIB';
LIBRARY 'LIB$:OPCOMLIB';
                            GLOBAL ROUTINE SHARE_FAO_BUFFER (ctrstr : REF VECTOR[2], args : VECTOR [4]) = %SBTTL 'SHARE_FAO_BUFFER'
                           BEGIN
                  FUNCTIONAL DESCRIPTION:
                                     This routine passes an ascii string through the FAO system service with any number of specified para
                              INPUTS:
                                              Address of FAO control string descriptor
                                     ctrstr
                                     args
                                              Any number of additional arguments
                              IMPLICIT INPUTS:
                                     none
                              OUTPUTS:
                                     none
                              IMPLICIT OUTPUTS:
                                     none
                              ROUTINE VALUE:
                                     Address of formatted descriptor
                              SIDE EFFECTS:
                                     none
                           OWN
                                DESC : VECTOR [2, LONG],
FAOBUF : VECTOR [512, BYTE]
                  0193
                  0194
0195
                           DESC [0] = 512;
DESC [1] = FAOBUF;
                                                                                    ! Set up result descriptor
                  0196
0197
                  0198
                           $FAOL (CTRSTR=.CTRSTR, OUTLEN=DESC, OUTBUF=DESC, PRMLST=ARGS);
                  0199
0200
0201
                            RETURN DESC:
                           END:
                                                                                      .TITLE
                                                                                               OPC$SHARE_FAOBUF SHARE_FAO_BUFFER
                                                                                      .PSECT $OWN$, NOEXE, 2
```

V

	OPC\$SHARE_FAOBU SHA	RE_FAO_BUFFER		B 7 16-Sep-1984 01:53 14-Sep-1984 12:50	:46 VAX-11 Bliss-32 V4.0-742 :55 DISK\$VMSMASTER:[OPCOM.SRC]S	Page 7
			8	0000 DESC: .BLKB	8 512	
				.EXTRN	SYSSFAOL \$CODE\$,NOWRT,2	
		04 A2 00000000G 00 50	08 A2 9E 0 08 AC 9F 0 52 DD 0 52 DD 0		SHARE_FAO_BUFFER, Save R2 DESC, R2 #512, DESC FAOBUF, DESC+4 ARGS R2 R2 CTRSTR #4, SYS\$FAOL DESC, R0	0157 0195 0196 0198
	; Routine Size: 38	bytes, Routine Base:	\$CODE\$ + 0000			, 625.
	: 203 020 : 204 020 : 205 020	2 1 3 1 END 4 0 ELUDOM		! End of	SHARE\$FAOBUF	
		PSEC	T SUMMARY			
The second second	Name	Bytes		Attributes		
	SOWNS SCODES	520 38	NOVEC, WRT, RD,	NOEXE, NOSHR, LCL, EXE, NOSHR, LCL,	REL. CON, NOPIC, ALIGN(2) REL. CON, NOPIC, ALIGN(2)	
		Library Sta		Pages	Processina	
	file		Total Loaded	Percent Pages Mappe	d Time	
The second secon	: _\$255\$DUA28:[SYS	LIBJLIB.L32;1 OM.OBJJOPCOMLIB.L32;1	18619 633 0	0 1000	00:01.8 00:00.7	
Section 1						

OPC VO3

COMMAND QUALIFIERS

OPC\$SHARE_FAOBU SHARE_FAO_BUFFER

16-Sep-1984 01:53:46 14-Sep-1984 12:50:55

VAX-11 Bliss-32 V4.0-742 Page 8 DISK\$VMSMASTER:[OPCOM.SRC]SHARE.B32;1 (2)

BLISS/CHECK=(FIELD, INITIAL, OPTIMIZE)/LIS=LIS\$: SHARE/OBJ=OBJ\$: SHARE MSRC\$: SHARE/UPDATE=(ENH\$: SHARE)

OP VO

```
OPC$SHARE_VM
VO3-001
                  OPC$SHARE_VM
OPC$GET_VM (len, addr)
                                                                                                       VAX-11 Bliss-32 V4.0-742
DISK$VMSMASTER:[OPCOM.SRC]SHARE.B32:1
                                                                                    %TITLE 'OPC$SHARE_VM' %SBTTL 'OPC$GET_VM (len, addr)'
                            MODULE OPC$SHARE_VM (IDENT = 'VO3-001') =
   208901123456789012345678
                            BEGIN
                            LIBRARY 'SYS$LIBRARY:LIB';
LIBRARY 'LIB$:OPCOMLIB';
                            GLOBAL ROUTINE OPC$GET_VM (len, addr) =
                            BEGIN
                              FUNCTIONAL DESCRIPTION:
                                     This routine calls LIB$GET_VM
                           LOCAL
STATUS;
                            STATUS = LIB$GET_VM (.LEN, .ADDR);
                            RETURN .STATUS;
                                                                                       .TITLE
                                                                                                OPC$SHARE_VM OPC$SHARE_VM
                                                                                       .EXTRN OPCSGET_VM, LIBSGET_VM
                                                                                       .PSECT $CODE$, NOWRT, 2
                                                                0000 00000
70 00002
FB 00006
                                                                                                OPC$GET_VM, Save nothing LEN, -(SP) #2, LIB$GET_VM
                                                                                                                                                       0211
                                                                                       .ENTRY
                                                                                       MOVQ
                                 0000000G
                                                                                       CALLS
                                                                      0000D
                                                                                                                                                       0226
; Routine Size: 14 bytes,
                                   Routine Base: $CODE$ + 0000
   GLOBAL ROUTINE OPC$FREE_VM (len, addr) = BEGIN !++
                                                                                  %SBTTL 'OPC$FREE_VM (len, addr)'
                              FUNCTIONAL DESCRIPTION:
                                     This routine calls LIB$FREE_VM
                          LOCAL STATUS;
                            STATUS = LIBSFREE_VM (.LEN, .ADDR);
                            RETURN .STATUS;
                            END:
```

OP VO

......

OPC\$SHARE_VM OPC\$SHARE_VM OPC\$FREE_VM (len, addr)

E 7 16-Sep-1984 01:53:46 14-Sep-1984 12:50:55

VAX-11 Bliss-32 V4.0-742 Page DISK\$VMSMASTER:[OPCOM.SRC]SHARE.B32;1 (

.EXTRN OPCSFREE_VM, LIBSFREE_VM

.ENTRY OPC\$FREE_VM, Save nothing MOVQ LEN, -(SP) CALLS #2, LIB\$FREE_VM

0228 0240 0243

; Routine Size: 14 bytes, Routine Base: \$CODE\$ + 000E

246 0244 1 247 0245 1 END 248 0246 0 ELUDO

! End of OPC\$SHARE_VM

PSECT SUMMARY

Name

Bytes

Attributes

\$CODE\$

28 NOVEC, NOWRT, RD , EXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)

Library Statistics

File Total Loaded Percent Mapped Time

\$255\$DUA28:[SYSLIB]LIB.L32:1 18619 0 0 1000 00:01.8 00:00.7

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD, INITIAL, OPTIMIZE)/LIS=LIS\$: SHARE/OBJ=OBJ\$: SHARE MSRC\$: SHARE/UPDATE=(ENH\$: SHARE)

```
OPC$SHARE_LOOKO SHARE_LOOKOPERBIT share_init_oper_keytbl
                                                                                                  16-Sep-1984 01:53:46
14-Sep-1984 12:50:55
                                                                                                                                      VAX-11 Bliss-32 V4.0-742
DISK$VMSMASTER: [OPCOM.SRC]SHARE.B32:1
                                    MODULE OPC$SHARE_LOOKOPERBIT (IDENT = 'VO3-001') =
    TITLE 'SHARE_LOOKOPERBIT'
                                                                                                                                                                           %SBTTL 'share_init_o
                                    BEGIN
                                    LIBRARY 'SYS$LIBRARY:LIB';
LIBRARY 'LIB$:OPCOMLIB';
                        EXTERNAL ROUTINE
                                          share_trnlog : NOVALUE:
                                   LITERAL
                                                MAX_OPERBIT = 24;
                                    OWN
                                                                                       [MAX_OPERBIT,LONG] PRESET
[0] = OPC$_CENTRL, [1]
[3] = OPC$_DISKS, [4]
[6] = OPC$_NTWORK, [7]
[9] = OPC$_REPLY, [10]
[2] = OPC$_OPER1, [13]
                                                OPER_NAME
                                                                         : VECTOR
                                                                                                                                = OPCS_PRINT,

= OPCS_DEVICE,

= OPCS_CLUSTER,

= OPCS_OPER2,

= OPCS_OPER2,

= OPCS_OPER5,

= OPCS_OPER8,

= OPCS_OPER11,
                                                                                                                                                                      = OPC$_TAPES,
= OPC$_CARDS,
= OPC$_SECURITY,
= OPC$_FILL_11,
                                                                                                                                                                     = OPC$ OPER3,
= OPC$ OPER6,
= OPC$ OPER9,
= OPC$ OPER12);
                                                                                            = OPCS OPER4.
= OPCS OPER7.
                                                                                             = OPC$_OPER10,
                                    GLOBAL
                                                OPER_KEYTBL
                                                                         : VECTOR [((MAX_OPERBIT*2)+1),LONG] PRESET ([0] = MAX_OPERBIT*2);
                                    ROUTINE SHARE_INIT_OPER_KEYTBL : NOVALUE =
                                    BEGIN
                                       FUNCTIONAL DESCRIPTION:
                                                This routine performs run-time initializations on the operator name keyword table.
                                       INPUTS:
                                                None.
                                       IMPLICIT INPUTS:
                                                none
                                       OUTPUTS:
                                                none
                                       IMPLICIT OUTPUTS:
                                                none
                                       ROUTINE VALUE:
                                                none
                                       SIDE EFFECTS:
                                                none
```

OP VO

```
G 7
16-Sep-1984 01:53:46
14-Sep-1984 12:50:55
CPC$SHARE_LOOKO SHARE_LOOKOPERBIT Share_init_oper_keytbl
                                                                                                                      VAX-11 Bliss-32 V4.0-742
DISK$VMSMASTER: [OPCOM.SRC]SHARE.B32;1
   LOCAL
                                     buff : VECTOR [64, BYTE],
desc : VECTOR [2, LONG] PRESET ([1] = buff),
                                      msg.
                                      len,
                                      adr : REF VECTOR [, BYTE],
                                     status:
                                   Loop through the name vector, for each non-zero entry fetch the message text and create a string
                                   from the message. Store a pointer to the string descriptor back in the vector.
                                INCR i FROM O TO MAX_OPERBIT-1
                                      If (msg = .oper_name [.i]) EQL 0
                                                                                                 ! We assume no holes
                                           $signal_stop (ss$_badparam);
                                        Reset the buffer length, and get the message text. Any problem is fatal.
                                      desc [0] = 64:
                                      IF NOT (status = $getmsg (msgid=.msg, msglen=desc, bufadr=desc, flags=1))
                                           $signal_stop (.status);
                                        Allocate and initialize a counted string, store info in the keytbl
                                      len = .desc [0] + 1:
If NOT (status = OPC$GET_VM (len, adr))
                                                                                                 ! String plus ASCIC count byte
                                                                                                 ! Get memory, store address right into keytable
                                     $signal_stop (.status);
adr [0] = .desc [0];
CH$MOVE (.desc [0], .desc [1], adr [1]);
oper_keytbl [(2*.i)+1] = .adr;
oper_keytbl [(2*.i)+2] = .i;
                                                                                                   Set the ascic count byte
                                                                                                   Copy the string to the new memory
                                                                                                   Store the address in the keytbl
                                                                                                 ! Store the index in the keytbl
                                     END:
                                RETURN:
                               END:
                                                                                                              OPC$SHARE_LOOKOPERBIT SHARE_LOOKOPERBIT
                                                                                                    .TITLE
                                                                                                              \V03-001\
                                                                                                    . IDENT
                                                                                                    .PSECT
                                                                                                              SOWNS, NOEXE, 2
00058123 0005811B
                          00058113 0005810B
                                                     00058103
                                                                   000580FB 00000 OPER_NAME:
                                                                                                              360699.
360739.
360779.
                                                                                                                                    360715,
360755,
360795,
360835,
360875,
                                                                                                                                              360723,
360763,
360803,
360843,
360883
                                                                                                                                                         360731, -
360771, -
360811, -
360851, -
                                                                                                    .LONG
00058153
00058183
00058183
             0005814B
0005817B
000581AB
                          00058143
00058173
000581A3
                                        0005813B
0005816B
0005819B
                                                     00058133
00058163
00058193
                                                                   0005812B
0005815B
0005818B
                                                                                 00018
00030
                                                                                 00048
                                                                                                    .PSECT $GLOBAL$, NOEXE, 2
```

OP

; Routine Size: 128 bytes, Routine Base: \$CODE\$ + 0000

```
OPC$SHARE_LOOKO SHARE_LOOKOPERBIT v03-001 share_lookup_oper_bit
                                                                                                          VAX-11 Bliss-32 V4.0-742 Page DISK$VMSMASTER:[OPCOM.SRC]SHARE.B32:1
                             GLOBAL ROUTINE SHARE_LOOKUP_OPER_BIT (TEXT : $ref_bblock) =
   *SBTTL 'share_lookup_oper_bit'
                             BEGIN
                               FUNCTIONAL DESCRIPTION:
                                       This routine converts a text string for an operator name into that operators bit index in
                                       the operator attention mask.
                               INPUTS:
                                      None.
                               IMPLICIT INPUTS:
                                      none
                               OUTPUTS:
                                      none
                               IMPLICIT OUTPUTS:
                                      none
                               ROUTINE VALUE:
                                      none
                   0374
0375
0376
0377
0378
0380
0381
0382
0383
                               SIDE EFFECTS:
                                      none
                            LOCAL idx.
                                 status;
                             If .oper_keytbl [1] EQL 0
                             THEN
                   0385
0386
0387
0388
0389
                                 share_init_oper_keytbl ();
                                                                                               ! Initialize the oper_keythl structure
                               Translate the name if possible
                             share_trnlog (.text);
                   0390
0391
0392
0393
0394
0395
0396
0397
0398
                               Convert the name to the index value stored in the keyword table
                            status = lib$lookup_key (.text, oper_keytbl, idx);
IF NOT .status
                                                                                              ! Use the library routine
                             THEN
                                 $signal_stop (opc$_valuerr, 1, .text, .status, 1, .text);
                             RETURN .idx;
```

END:

OP

VO

OPC\$SHARE_LOOKO SHARE_LOOKOPERBIT V03-001 share_lookup_oper_bit	J 7 16-Sep-1984 01:53:46 VAX-11 Bliss-32 V4.0-742 14-Sep-1984 12:50:55 DISK\$VMSMASTER:[OPCOM.SRC]SHARE.	.832;1 (5)
	.EXTRN LIB\$LOOKUP_KEY	
	5E 0000 00000 .ENTRY SHARE_LOOKUP_OPER_BIT, Save nothing SUBL2 #4, SP OPER_KEYTBL+4	; 0345 ; 0383
FF70	CF 00 FB 0000B CALLS #0, SHARE_INIT_OPER_KEYTEL	0385
0000G	O000' CF D5 00005 O5 12 00009 BNEQ 1\$ CALLS #0, SHARE_INIT_OPER_KEYTBL O4 AC DD 00010 1\$: PUSHL TEXT CALLS #1, SHARE_TRNLOG D5 DD 00018 PUSHL SP O000' CF 9F 0001A PUSHAB OPER_KEYTBL	0393
0000000G	1A 50 E8 00028 BLBS STATUS, 2\$ 04 AC DD 0002B PUSHL TEXT 01 DD 0002E PUSHL #1 50 DD 00030 PUSHL STATUS 04 AC DD 00032 PUSHL TEXT	0394 0396
000000006	0005825C 8F DD 00037 PUSHL #361052 00 06 FB 0003D CALLS #6, LIB\$STOP	
00000004	00 06 FB 0003D CALLS #6, LIB\$STOP 04 00044 RET 50 6E DC 00045 2\$: MOVL IDX, RO 04 00048 RET	0398
; Routine Size: 73 bytes, Routine ; 404 0400 1 END ; 405 0401 0 ELUDOM	Base: \$CODE\$ + 0080	
	PSECT SUMMARY	
: Name Bytes	Attributes	
SOWNS SGLOBALS SCODES	96 NOVEC, WRT, RD ,NOEXE,NOSHR, LCL, REL, CON,NOPIC,ALIGN(2) 196 NOVEC, WRT, RD ,NOEXE,NOSHR, LCL, REL, CON,NOPIC,ALIGN(2) 201 NOVEC,NOWRT, RD , EXE,NOSHR, LCL, REL, CON,NOPIC,ALIGN(2)	
Librar	y Statistics	
File	Total Loaded Percent Mapped Time	
\$255\$DUA28:[SYSLIB]LIB.L32:1 \$255\$DUA28:[OPCOM.OBJ]OPCOMLIB.L32		

OP VO OPC\$SHARE_LOOKO SHARE_LOOKOPERBIT v03-001 Share_lookup_oper_bit

K 7 16-Sep-1984 01:53:46 VAX-11 Bliss-32 V4.0-742 Page 16 14-Sep-1984 12:50:55 DISK\$VMSMASTER:[OPCOM.SRC]SHARE.B32;1 (5)

OP VO

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD, INITIAL, OPTIMIZE)/LIS=LIS\$: SHARE/OBJ=OBJ\$: SHARE MSRC\$: SHARE/UPDATE=(ENH\$: SHARE)

```
OPC$SHARE_INITO SHARE_INIT_OPER_NAME V03-001 Share_init_oper_name
                                                                                                                16-Sep-1984 01:53:46
14-Sep-1984 12:50:55
                                                                                                                                                          VAX-11 Bliss-32 V4.0-742 P. DISK$VMSMASTER: [OPCOM.SRC]SHARE.B32:1
     MODULE OPC$SHARE_INITOPERNAM (IDENT = 'VO3-001') =
                                                                                                                                           TITLE 'SHARE_INIT_OPER_NAME'
                           %SBTTL 'share_init_o
                                          BEGIN
                                         LIBRARY 'SYS$LIBRARY:LIB';
LIBRARY 'LIB$:OPCOMLIB';
                                         GLOBAL ROUTINE SHARE_INIT_OPER_NAME : NOVALUE =
                                          BEGIN
                                             FUNCTIONAL DESCRIPTION:
                                      This routine performs run-time initializations on the operator name vector.
                                             INPUTS:
                                                        None.
                                             IMPLICIT INPUTS:
                                                        none
                                             OUTPUTS:
                                                        none
                                             IMPLICIT OUTPUTS:
                                                        none
                                             ROUTINE VALUE:
                                                       none
                                             SIDE EFFECTS:
                                                        none
                                             Define the vector of message codes that describe the text associated with each of the known attention bits. Undefined bits have a zero message code associated with them. The order of the
                                             entries must coincide with the order of the bits that are defined, including any undefined bits.
                                             The run-time initialization of this vector is to take each non-zero entry, fetch the message text associated with that entry, and store a pointer to a string descriptor for the message text.
                                         GLOBAL
                                                                                                   [64,LONG] PRESET

[0] = OPC$ CENTRL,

[3] = OPC$ DISKS,

[6] = OPC$ NTWORK,

[9] = OPC$ REPLY,

[12] = OPC$ OPER1,

[15] = OPC$ OPER4,

[18] = OPC$ OPER1,
                                                        OPER_NAME
                                                                                    : VECTOR
                                                                                                                                                   = OPCS_PRINT,

= OPCS_DEVICE,

= OPCS_CLUSTER,

= OPCS_SOFTWARE,

= OPCS_OPER2,

= OPCS_OPER5,

= OPCS_OPER8,

= OPCS_OPER11,
                                                                                                                                                                                             = OPCS_TAPES,

= OPCS_CARDS,

= OPCS_SECURITY,

= OPCS_FILL_11,

= OPCS_OPER3,

= OPCS_OPER6,

= OPCS_OPER9,

= OPCS_OPER12);
                                                                                                                                            [1]
[4]
[7]
[10]
[13]
[16]
                                                                                                              OPC$ OPER10,
```

VO

```
OP
VO
```

```
7
OPC$SHARE_INITO SHARE_INIT_OPER_NAME V03-001 Share_init_oper_name
                                                                                          16-Sep-1984 01:53:46
14-Sep-1984 12:50:55
                                                                                                                           VAX-11 Bliss-32 V4.0-742
DISK$VMSMASTER: [OPCOM.SRC]SHARE.B32;1
                      046623456789012345678901234
0466234666789012345678901234
0466234666789012345678901234
0466234666789012345678901234
                                 LOCAL
   buff : VECTOR [64, BYTE],
desc : VECTOR [2, LONG] PRESET ([1] = buff),
                                       adr : REF VECTOR [, LONG],
                                       status;
                                    Loop through the name vector, for each non-zero entry fetch the message text and create a string
                                    from the message. Store a pointer to the string descriptor back in the vector.
                                 INCR i FROM 0 TO 63
                                 DO
                                        IF (msg = .oper_name [.i]) NEQ 0
                                       THEN
                                             BEGIN
                                               Reset the buffer length, and get the message text. Any problem is fatal.
                                             desc [0] = 64:
                                             IF NOT (status = $getmsg (msgid=.msg, msglen=desc, bufadr=desc, flags=1))
                                             THEN
                                                  $signal_stop (.status);
                                               Allocate and initialize a descriptor and string
                                             IF NOT (status = OPC$GET_VM (%REF (8), adr))
                                             THEN
                                            $signal_stop (.status);
oper_name [.i] = .adr;
adr [0] = .desc [0];
                                                                                                       Replace the message code with the descriptor address
                                             adr [0] = .desc [0]; ! Place the string length in the descriptor IF NOT (status = OPC$GET_VM (adr [0], adr [1]))
                                             THEN
                                            $signal_stop (.status);
CH$MOVE (.desc [0], .desc [1], .adr [1]);
                                            END:
                                 RETURN;
                                 END:
                                                                                                                  OPC$SHARE_INITOPERNAM SHARE_INIT_OPER_NAME \V03-001\
                                                                                                        .TITLE
                                                                                                        . IDENT
                                                                                                        .PSECT $GLOBAL$, NOEXE, 2
             0005811B
00058123
                           00058113
                                          0005810B
                                                        00058103
                                                                      000580FB
                                                                                    00000 OPER_NAME ::
                                                                                                                                                    360723,
360763,
360803,
360843,
360883
                                                                                                                                                               360731,
360771,
360811,
360851,
                                                                                                        .LONG
             0005814B
0005817B
                           00058143
00058173
000581A3
                                          0005813B
0005816B
0005819B
                                                                                                                   360739.
360779.
                                                                                                                                         360755,
360795,
360835,
360875,
                                                                                    00018
00058153
00058183
                                                                      0005812B
0005815B
                                                                                                                   360779, 360787,
360819, 360827,
360859, 360867,
              000581AB
000581B3
                                                                      0005818B
                                                                                    00048
                                                                                    00060
                                                                                                        .BLKB
                                                                                                        .EXTRN
                                                                                                                   SYSSGETMSG, LIBSSTOP
                                                                                                        .EXTRN
                                                                                                                   OPCSGET_VM
                                                                                                        .PSECT $CODE$, NOWRT, 2
```

PC\$SHARE_INITO SHARE_INIT_OPER_NAME 03-001 share_init_oper_name	16-Sep-1984 01:53:46 VAX-11 Bliss-32 V4.0-742 14-Sep-1984 12:50:55 DISK\$VMSMASTER:[OPCOM.SRC]SHARE.B32;	age 19
	01FC 00000 .ENTRY SHARE_INIT_OPER_NAME, Save R2,R3,R4,R5,R6,- R7,R8 B0 AE 9E 00002 MOVAB -80(SP), SP	: 0408
OC AE	08 AE D4 00006 CLRL DESC	: 0461
58	B0 AE 9E 00002 MOVAB -80(SP), SP 08 AE D4 00006 CLRL DESC 10 AE 9E 00009 MOVAB BUFF, DESC+4 56 D4 0000E CLRL I 0000'CF46 D0 00010 1\$: MOVL OPER_NAME[I], MSG 64 13 00016 BEQL 4\$	0469
08 AE	0000'CF46 D0 00010 1\$: MOVL OPER_NAME[I], MSG 64 13 00016 BEQL 4\$ 40 8F 9A 00018 MOVZBL #64, DESC 01 7D 0001D MOVQ #1, -(SP) 10 AE 9F 00020 PUSHAB DESC 14 AE 9F 00023 PUSHAB DESC 58 DD 00026 PUSHL MSG 05 FB 00028 CALLS #5, SYS\$GETMSG 50 D0 0002F MOVL R0, STATUS 57 E9 00032 BLBC STATUS, 2\$ 04 AE 9F 00035 PUSHAB ADR 08 D0 00038 MOVL #8 4(SP)	0478
00000000G 00 57 36	58 DD 00026 PUSHL MSG 05 FB 00028 CALLS #5, SYS\$GETMSG 50 DO 0002F MOVL RO, STATUS 57 E9 00032 BLBC STATUS, 2\$ 04 AE 9F 00035 PUSHAB ADR 08 DO 00038 MOVL #8, 4(SP)	0484
04 AE 0000G CF 57	08 D0 00038 MOVL #8, 4(SP) 04 AE 9F 0003C PUSHAB 4(SP) 02 FB 0003F CALLS #2, OPC\$GET_VM 50 D0 00044 MOVL R0, STATUS	
0000°CF46 04 BE 52	40 8F 9Ā 00018 MOVŽBL #64, DESC 01 7D 0001D MOVQ #1, -(SP) 10 AE 9F 00020 PUSHAB DESC 14 AE 9F 00023 PUSHAB DESC 58 DD 00026 PUSHL MSG 05 FB 00028 CALLS #5, SYS\$GETMSG 50 DD 0002F MOVL RO, STATUS 57 E9 00032 BLBC STATUS, 2\$ 04 AE 9F 00035 PUSHAB ADR 08 DO 00038 MOVL #8, 4(SP) 04 AE 9F 0003C PUSHAB 4(SP) 02 FB 0003F CALLS #2, OPC\$GET_VM 50 DO 00044 MOVL RO, STATUS 57 E9 00047 BLBC STATUS, 2\$ 04 AE DO 00051 MOVL ADR, OPER NAME[1] 08 AE DO 00051 MOVL ADR, OPER NAME[1] 08 AE DO 00050 PUSHAB 4(R2) 08 AE DO 00050 PUSHAB 4(R2) 08 AE DO 00050 PUSHAB 5(R2) 09 FB 00060 CALLS #2, OPC\$GET_VM 50 DO 00065 MOVL ADR, R2 50 DO 00065 MOVL ADR 50 DO 00065 MOVL RO, STATUS 57 E8 00068 BLBS STATUS, 3\$	048 048 048
0000G CF 57 0A 0000000G 00	57 DD 0006B 2\$: PUSHL STATUS	049
04 B2 OC BE 56	01 FB 0006D CALLS #1, LIB\$STOP 04 00074 RET 08 AE 28 00075 3\$: MOVC3 DESC, aDESC+4, a4(R2) 3F F3 0007C 4\$: AOBLEQ #63, I, 1\$ 04 00080 RET	: 049 : 047 : 049
Routine Size: 129 bytes, Routine Base	e: \$CODE\$ + 0000	
502 0497 1 END 503 0498 0 ELUDOM		

OP VO

PSECT SUMMARY

Name

Bytes

Attributes

\$GLOBAL\$
\$CODE\$

256 NOVEC, WRT, RD ,NOEXE,NOSHR,
129 NOVEC,NOWRT, RD , EXE,NOSHR,

256 NOVEC, WRT, RD , NOEXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2) 129 NOVEC, NOWRT, RD , EXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2) OPC\$SHARE_INITO SHARE_INIT_OPER_NAME v03-001 Share_init_oper_name

8 16-Sep-1984 01:53:46 14-Sep-1984 12:50:55

VAX-11 Bliss-32 V4.0-742 Page 20 DISK\$VMSMASTER:[OPCOM.SRC]SHARE.B32:1 (6)

Library Statistics

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD, INITIAL, OPTIMIZE)/LIS=LIS\$: SHARE/OBJ=OBJ\$: SHARE MSRC\$: SHARE/UPDATE=(ENH\$: SHARE)

OP C

:

```
OPC$SHARE_TRNLO SHARE_TRNLOG V03-001 Share_trnlog
                                                                                                               VAX-11 Bliss-32 V4.0-742 P
DISK$VMSMASTER:[OPCOM.SRC]SHARE.B32:1
                    share_trnlog (name)
   505
506
507
508
509
510
                                        OPC$SHARE_TRNLOG (IDENT = 'VO3-001') = %TITLE 'SHARE_TRNLOG'
                                                                                                                         %SBTTL 'share_trnlog (name)'
                              BEGIN
                    0501
                   LIBRARY 'SYS$LIBRARY:LIB';
LIBRARY 'LIB$:OPCOMLIB';
   55113456789012345678901234567890
                              GLOBAL ROUTINE SHARE_TRNLOG (NAME : $ref_bblock) : NOVALUE =
                                Functional description:
                                        Recursively translate a logical name.
                                 Input:
                                        name - Address of dynamic string descriptor for input name
                                 Implicit Input:
                                        None.
                                 Output:
                                        name - Receives a new dynamic string
                                 Implict output:
                                        None.
                                 Side effects:
                                        None.
                    0531
0532
0533
0534
0535
0536
0537
0538
                                 Routine value:
                                        None.
   541
542
543
                              BEGIN
                                                                                           ! Start of share_trnlog
                              LOCAL
                                   lcl buf : $bvector [256],
in_dsc : VECTOR [2, LONG],
out_dsc : VECTOR [2, LONG],
                                   status:
    550
                                If the input string was is not dynamic, scream and shout.
                              If .name [dsc$b_class] NEQ dsc$k_class_d
   554
555
                                   $signal_stop (ss$_badparam);
   556
557
558
                                 Copy the input string to the local buffer
                              CH$MOVE (.name [dsc$w_length], .name [dsc$a_pointer], lcl_buf);
    559
    560
                                 Set the input and output descriptors up
```

OP

```
OPC$SHARE_TRNLO SHARE_TRNLOG V03-001 Share_trnlog
                                                                                  16-Sep-1984 01:53:46
14-Sep-1984 12:50:55
                                                                                                                 VAX-11 Bliss-32 V4.0-742
DISK$VMSMASTER: [OPCOM.SRC]SHARE.B32;1
                    share_trnlog (name)
                              in_dsc [0] = .name [dsc$w_length];
in_dsc [1] = lcl_buf;
out_dsc [1] = icl_buf;
   563
564
5566
5568
557
577
577
577
577
                    Try up to ten times to translate the name
                               INCR i FROM 0 TO 10
                              DO
                                    BEGIN
                                      We didn't find the end, give an error
                                    IF .i GEQ 10
                                         $signal_stop (opc$_valuerr, 1, .name, ss$_toomanylnam);
                                      Set up the output descriptor
    580
                                    out_dsc [0] = 256;
   581
582
583
                                      Attempt to translate
   584
585
                                    status = $trnlog (lognam=in_dsc, rsllen=out_dsc, rslbuf=out_dsc);
                                    IF .status EQL ss$_notran
                                                                                            ! No tranlation, we are done
   586
587
588
                    0581
                                         EXITLOOP:
                                    IF NOT .status
   589
                                    THEN
                    0584
0585
   590
                                        $signal_stop (.status);
   591
   592
593
                    0586
0587
                                      Get ready for the next loop
   594
                    0588
                                    in_dsc [0] = .out_dsc [0];
   595
                    0589
   596
597
                    0590
                    0591
                                 Copy the local string to the output
                    0592
0593
   598
   599
                              IF NOT (status = str$copy_dx (.name, out_dsc))
   600
                    0594
                              THEN
                    0595
   601
                                   $signal_stop (.status);
                    0596
0597
   602
                              RETURN:
                           1 END;
   604
                                                                                               .TITLE
                                                                                                         OPC$SHARE_TRNLOG SHARE_TRNLOG
                                                                                                         \V03-001\
                                                                                               . IDENT
                                                                                               .EXTRN
                                                                                                         LIB$STOP, SYS$TRNLOG
                                                                                               .EXTRN
                                                                                                         STR$COPY_DX
                                                                                               .PSECT
                                                                                                        $CODE$, NOWRT, 2
                                                                      00FC 00000
9E 00002
9E 00009
                                                                                                         SHARE TRNLOG, Save R2,R3,R4,R5,R6,R7
LIB$STOP, R7
-272(SP), SP
NAME, R6
                                                                                                                                                                    0505
                                                                                               .ENTRY
                                                                        9E
9E
00
                                                                    OO CE
                                                     0000000G
                                                                                               MOVAB
                                                          FEFO
04
                                                                                               MOVAB
                                                                                                                                                                    0546
                                                                                               MOVL
```

OP!

DPC\$SHARE_TRNLO	SHARE_T	RNLOG	(name)					1	8 -Sep-1 -Sep-1	984 01:53 984 12:50	:46 VAX-11 Bliss-32 :55 DISK\$VMSMASTER	V4.0-742 Page [OPCOM.SRC]SHARE.B32:1	(7)
				02	03	A6 04 14	91 13 DD	00012 00016 00018 0001A		CMPB BEQL PUSHL	3(R6), #2 1\$ #20		548
	10	AE	04 08 00 04	B6 AE AE AE	10	A044B666EE223F61F4	DD 128 30 9E 01	0001A 0001C 00026 0002B 00030 0003C 0003C 0003E 00040	1\$:	MOVZWL MOVAB MOVAB	#20 6\$ (R6), @4(R6), LCL_BUI (R6), IN_DSC LCL_BUF, IN_DSC+4 LCL_BUF, OUT_DSC+4		552 556 557 558 562 568
				OA		52	D4 D1 19	00030	2\$:	CLRL	I #10	8	562 568
				7E	0374	8F 56	3C	00037 0003C		MOVZWL PUSHL	#884, -(SP) R6	0	570
				67 0	005825C	8F 04	DD DD FB	0003E 00040 00046		BLSS MOVZWL PUSHL PUSHL PUSHL CALLS	#1 #361052 #4, LIB\$STOP		
				6E	0100	8F 7E	04 30 70	0004A	3\$:	MOV7WI	#256, OUT_DSC	. 0	578
			00000000G 00000629	00 8F	0C 10 1C	8FEEE AE A O S O B O S O O O O O O O O O O O O O O	94 9F 9F FB D1	00051 00053 00056		CLRQ CLRL PUSHAB PUSHAB PUSHAB CALLS CMPL	-(SP) OUT_DSC OUT_DSC IN_DSC #6, SYS\$TRNLOG		
			00000629	8F 16		50 0B	D1 13 E9	00063 0006A		BEQL	4\$		579
		ВВ	08	AE 52	4040	6E 0A 8F	DO	0006F 00073 00077	45:	BEQL BLBC MOVL AOBLEQ PUSHR	STATUS, 5\$ OUT_DSC, IN_DSC #10, I, 2\$ #^M <r6,sp> #2, STR\$COPY_DX STATUS, 7\$</r6,sp>		588 588 568 593
			0000000G	00		50	E8	00077 0007B 00082 00085 00087	5\$:	PUSHR CALLS BLBS PUSHL	STATUS, 7\$		595
				67		01	FB 04	00087 0008A	6\$: 7\$:	CALLS	#1, LIB\$STOP	. 0	
Routine Size:	139 by	tes,	Routine	Base	: \$CODE\$	+ 0	000						
605 606	0599 1 0600 0	END	OM							! End of	SHARE_TRNLOG		
				PSEC	T SUMMARY								
Name			Bytes					At	ribute	S			

Library Statistics

OP VO

......

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD, INITIAL, OPTIMIZE)/LIS=LIS\$: SHARE/OBJ=OBJ\$: SHARE MSRC\$: SHARE/UPDATE=(ENH\$: SHARE)

; Size: 603 code + 1256 data bytes ; Run Time: 00:32.2 ; Elapsed Time: 02:11.0 ; Lines/CPU Min: 1116 ; Lexemes/CPU-Min: 12055 ; Memory Used: 101 pages ; Compilation Complete 0292 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

